

60001076298.txt

WHYR-LP supports this proposal for the creation of LP250. We are experiencing precisely the problem addressed by this proposal. We are located in Baton Rouge, Louisiana, which is full of tall dense oak trees that exceed 100ft in height. This also being a city, there are many buildings that exceed 100ft in height. Finally, it rains a lot, and our humidity prevents the foliage from drying quickly. We must locate our antenna quite a bit higher than 100ft to reduce the density of obstacles, but in consequence our ERP is lowered to the point that many of our donors who live within 3 miles routinely complain about static in our signal and having to sit by a window and continuously manipulate their radio's antenna in order to catch our programming, or at times even that our signal is completely replaced by the far away full power KZMZ on the same frequency (particularly for about 36 hours after any rain storm). We should not be having such issues within 3 miles, but such is the nature of LP100 in Baton Rouge, Louisiana. To succeed as a small all-volunteer non-profit that depends solely on listener donors, we need to have a reasonable signal within the 3 mile zone. It seems impossible to accomplish that as an LP100. We believe LP250 would lessen the severity of this burden. Consequently, we urge the adoption of RM-11749.